

ELSEVIER

Reviews on Biomembranes

Vol. 1331, 1997



Cumulative Contents

Information for Contributors	vii	properties of membrane protein systems. II: Applications to biological systems	
Editorial	xiii	Z. Salamon, H.A. Macleod and G. Tollin (USA)	131
Reviews		Mammalian GPI proteins: sorting, membrane residence and functions O. Nosjean, A. Briolay and B. Roux (France)	153
The molecular mechanisms of the metabolism and transport of iron in normal and neoplastic cells D.R. Richardson and P. Ponka (Canada)		Influence of pH gradients on the transbilayer trans- port of drugs, lipids, peptides and metal ions into	
	1	large unilamellar vesicles	
Yeast nutrient transporters J. Horák (Czech Republic)	41	P.R. Cullis, M.J. Hope, M.B. Bally, T.D. Madden, L.D. Mayer and D.B. Fenske (Canada)	187
Oxidoreductases in plant plasma membranes	71	L.D. Mayer and D.B. Fenske (Canada)	107
S. Lüthje, O. Döring, S. Heuer, H. Lüthen and M.		Editorial note	vi
Böttger (Germany)	81		
Titration calorimetry of lipid-peptide interactions	01	Information for Contributors	vii
J. Seelig (Switzerland)	103	Reviews	
Information for Contributors	vii	Ligand conduction and the gated-pore mechanism of	
Reviews		transmembrane transport I.C. West (UK)	213
Surface plasmon resonance spectroscopy as a tool for investigating the biochemical and biophysical properties of membrane protein systems. I: Theo-		A computer perspective of membranes: molecular dynamics studies of lipid bilayer systems D.P. Tieleman, S.J. Marrink and H.J.C. Berendsen (The Netherlands)	235
retical principles Z. Salamon, H.A. Macleod and G. Tollin (USA) Surface plasmon resonance spectroscopy as a tool	117	Cumulative contents, vol. 1331	271
for investigating the biochemical and biophysical		Author index	273